

Clearwater River Face Drainages Ag Implementations (Lewis CD)

Cropland Erosion Control Program Lead Implementer Lewis Conservation District

Funders Idaho Department of Environmental Quality, Private Party

Idaho Soil and Water Conservation Commission Other Organizations

Project Primary Contact Karol Holthaus (Lewisscd@outlook.com)

Project Stage Completed Duration 2020

Agricultural Projects & Practices > Cropland Erosion Control

This project focuses on the resource concerns and sediment delivery within the Clearwater River face drainage's within Lewis County, Idaho. Erosion control reduction practices such as sediment basins and culvert replacements will be implemented. This will decrease sediment, nitrogen, and phosphorus pollution into the Clearwater River watershed.

Technical Assistance is included in the combined Lewis, Idaho and Clearwater district TA request. TA time specific to this project is: FY20 97 hours.

Key Accomplishments

- Culverts Removed: 3 • Landowner Site Visits: 12
- Sediment Basin (number): 14

Project Themes

- Agricultural Lands
- Healthy Watersheds
- Water

Location

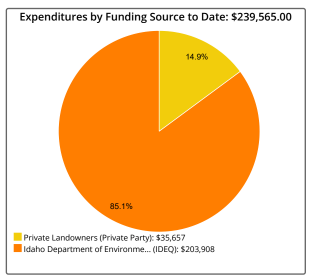




Culvert Outlet- note erosion and undercutting of road (CFD-03)

Credit: Eileen Rowan

Expenditures



Photos

Before



Culvert Outlet with a large scour hole from large velocity of water shooting through culvert (CFD-03)

Credit: Eileen Rowan

During



During work on removing and replacing culverts (CFD-03) Credit: Eileen Rowan

After



After: Culvert Replacement (CFD-03) Credit: Eileen Rowan



Culvert Inlet- note erosion and large pile of gravel on left of culvert which is an annual fix due to overtopping and taking out of road (CFD-03)

Credit: Eileen Rowan



After- culvert outlets (CFD-03) Credit: Eileen Rowan

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 12/10/2020